Approved For Retease 2002/05/07 : CIA-RDP78T04759A008400010144-6

PHOTOGRAPHIC INTERPRETATION REPORT



VOLOGDA SAM COMPLEX BI5-5 USSR

TCS-20246/68
JUNE 1968
COPY 118
1 PAGE

handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2002/05/07 : CIA-RDP78T04759A00840 010144-6

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be naintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Xia Talent-KEYNU Control Syste	oved For Release 2002/₫��7 \$ m 0nly		0144E S-20246/68 June 1968	
	NATIONAL PHOTOGRAP	HIC INTERPRETATION CENTER		
NAME				
V o logda S	SAM Complex B15-5			
COUNTRY	GEO COORDINATES	WAC		25X1A
USSR	59-04-30N 040-06-02E	0154		,,,,,
REFERENCE	5			
				25X1D

25X1D

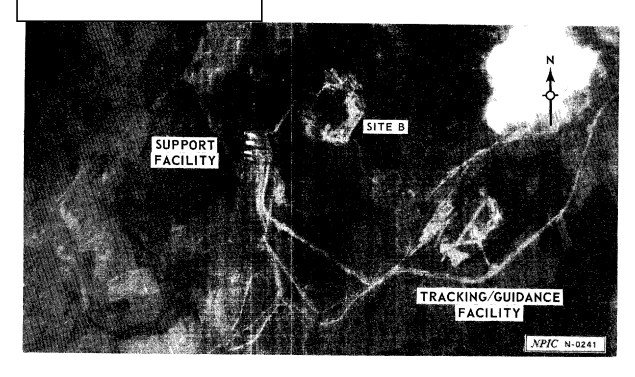
25X1D

25X1D

Vologda SAM Complex B15-5 was newly observed under construction on KEYHOLE photography in Located approximately 11 nm SE of the city of Vologda, this complex complements the previously existing SA-5 complexes forming the northern defensive barrier for Moscow and its environs.

The complex presently consists of one launch site (Site B), a tracking/guidance facility, and a support facility. A perimeter road and six revetted launch positions are under construction at the site. Three radar mounds which are being constructed at the tracking/guidance facility indicate the subsequent deployment of two additional launch sites. Three barracks-type buildings and a number of smaller structures are at the support facility. The complex is oriented in a northwesterly direction and lies at an elevation of approximately 500 feet.

First identified on this is the fifty-first SA-5 complex observed in the USSR. There was no evidence of the complex on



Approved For Release 2002 10 E/GIA-RDP78T04759A008400010144-6